

Tool set slimVario® electric




Functional bag



Empty

7209NRW

Order-No. 

43474 1



mixed, 32 pcs. incl. multifunctional bag

7209NK2002

Order-No.



43465

1

Fastening / jamming

- ⊖ slimBit electric bit Slotted 2.0 mm x 75 mm (43115) / 3.5 mm x 75 mm (41159) / 5.5 mm x 75 mm (34581) / 6.5 mm x 75 mm (34582)
- ⊕ slimBit electric bit Phillips PH0 x 75 mm (43116) / PH1 x 75 mm (34583) / PH2 x 75 mm (34584)
- ⊗ slimBit electric bit PlusMinus/Pozidriv SL/PZ1 x 75 mm (34589) / SL/PZ2 x 75 mm (34590)
- ⊗ slimBit electric bit Pozidriv PZ1 x 75 mm (34585) / PZ2 x 75 mm (34586)
- slimBit electric bit Hex 3.0 mm x 75 mm (37147) / 4.0 mm x 75 mm (37225) / 5.0 mm x 75 mm (37226)
- ⊗ slimBit electric bit TORX® T10 x 75 mm (35507) / T15 x 75 mm (35508) / T20 x 75 mm (35509) / T25 x 75 mm (36071)
- Insulated nut driver insert 1/4" hexagon head 5.0 mm (43089) / 5.5 mm (43090) / 6.0 mm (43091) / 7.0 mm (43092) / 8.0 mm (43093) / 10.0 mm (43095) / 11.0 mm (43096) / 13.0 mm (43098)
- slimVario® electric adapter for 1/4" nut driver 6.0 mm (43139)
- Extension slimVario® electric for slimBits 6.0 mm (43292)
- Screwdriver with bit holder SoftFinish® slimVario® electric
- Fine screwdriver PicoFinish® slimVario® electric
- Screwdriver with bit holder SoftFinish® electric slimVario Stubby

Storage

multifunctional bag

Manufactured acc. to IEC 60900.

INFOBOX:
VDE-certified tools



Wiha VDE-tested tools are subject to stringent safety test procedures.

All tools with the special marking have been tested at 10,000 V AC and are therefore approved for use at 1,000 V AC and 1,500 V DC.

The following equipment is required for all work on or around live components and should be appropriate for the specific task

- insulating personal protective equipment
- insulating safety mechanisms
- insulated tools

Before starting work, you must disconnect all active, live components of electrical machines and equipment and ensure that they remain disconnected while you carry out the work.

This is achieved by complying with the five safety rules:

disconnect

- secure against reconnection
- ensure power is switched off
- earth and short-circuit
- cover or block off adjacent live components

Certified by the VDE Testing and Certification Institute and individually tested according to the international standard IEC 60900.